

**No English title available.**

**B12**

Patent Number: ☐ DE19743518  
Publication date: 1999-04-15  
Inventor(s): HARTTIG HERBERT DIPL CHEM DR (DE); KLEIBER JOERG DIPL BIOL DR (DE);  
MARKERT-HAHN CHRISTINE (DE)  
Applicant(s): ROCHE DIAGNOSTICS GMBH (DE)  
Requested  
Patent: ☐ WO9916781  
Application  
Number: DE19971043518 19971001  
Priority Number  
(s): DE19971043518 19971001  
IPC Classification: G01N1/28; G01N33/48; G01N35/02; B01L3/02; C12Q1/37; C12Q1/68  
EC Classification: C12Q1/68A4, B03C1/01, C03C14/00D, C07H1/08H, C12N15/10A2, C12N15/10A2D,  
H01F1/11C  
Equivalents: AU1028299, CA2305171, ☐ EP1019430 (WO9916781), A3, JP2001518284T

---

**Abstract**

---

The invention relates to a method for preparing biological samples for a subsequent detection of an analyte, especially of a nucleic acid, in said sample. The invention also relates to the preparation of reagent kits, novel devices for preparing samples and novel magnetic pigments.

---

Data supplied from the **esp@cenet** database - I2